

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	49	("4284160" "4333078" "4531310" "4566009" "4755940" "4802115" "4805205" "4899358" "5007076" "5265205" "5276441" "5309448" "5310997" "5335276" "5349447" "5381466" "5410688" "5412649" "5434394" "5438609" "5440547" "5455822" "5465401" "5473679" "5513331" "5532702" "5559979" "5565999" "5577111" "5586552" "5592546" "5598540" "5608490" "5610688" "5666210" "5677954" "5699171" "5736932" "5737324" "5758088" "5819235" "5924802" "5930140" "5991371" "6005606" "6035282" "6052382" "6169902" "6210051" "6210051" ).pn.	US-PGPUB; USPAT	OR	ON	2009/06/01 14:25
S1	1	(OSI or open system interconnected near2 model) near7 (authenticat\$4 or verif \$9 or validat\$9) and (IEEE1394 or bluetooth near standard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:33
S2	1	(OSI or open system interconnected) near7 (authenticat\$4 or verif \$9 or validat\$9) and (IEEE1394 or bluetooth near standard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:33

S3	40	(OSI or open system interconnected) near7 (authenticat\$4 or verif \$9 or validat\$9) and (IEEE or bluetooth near standard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:34
S4	786	((OSI or open system interconnected) or WLAN) near7 (authenticat\$4 or verif \$9 or validat\$9) and (IEEE or firewire or bluetooth near standard)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:37
S5	112	((OSI or open system interconnected) or network layer or data link layer or physical layer) near7 (authenticat\$4 or verif \$9 or validat\$9) and (IEEE or firewire or bluetooth near standard) and WLAN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:40
S6	20	((OSI or open system interconnected) or network layer or data link layer or physical layer) near7 (authenticat\$4 or verif \$9 or validat\$9) same (IEEE or firewire or bluetooth near standard) and WLAN	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:40
S7	0	((OSI or open system interconnected) or network layer or data link layer or physical layer) near7 (authenticat\$4 or verif \$9 or validat\$9) same ( firewire or bluetooth near standard) and WLAN and IEEE near "1394"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:41
S8	1380	726/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:42

S9	1165	380/270.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:43
S10	150	extended authentication	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:56
S11	10	extended authentication and application layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 09:56
S12	14	((unique (ID or identifier or identification)) or serial number or device (name or address)) same (application layer or lower OSI or network layer) same (compar \$4 or match\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 09:42
S13	9	((unique (ID or identifier or identification)) or serial number or device (name or address)) same (application layer or lower OSI or network layer) same (compar \$4 or match\$4) and (private or local) near3 network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 09:43
S14	0	application layer same extended authentication	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 09:50
S15	0	application layer same extended authentication	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 09:51

S16	0	application layer same extended authenticat \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 09:51
S17	12	application layer and extended authenticat \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 09:51
S18	10	application layer and extended authenticat \$4 and (packet or data structure )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 09:53
S19	1439	726/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:53
S20	2281	726/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:53
S21	675	726/11.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:53
S22	572	726/13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:54
S23	642	713/151.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:54
S24	285	713/152.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:54
S25	375	713/162.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:54

S26	1450	726/27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:56
S27	155	726/33.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:56
S28	1481	455/410.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:57
S29	2438	455/411.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:57
S30	417	(SHIMA-HISATO).in. or (NAKANO, TAKEHIKO).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 11:59
S31	328	(SHIMA-HISATO).in. or (NAKANO, TAKEHIKO).in. and layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:00
S32	5	((SHIMA-HISATO).in. or (NAKANO, TAKEHIKO).in.) and layer and OSI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:01
S33	5	"2006063511".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:09
S34	2	"20060063511".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:09
S35	5	((SHIMA-HISATO).in. or (NAKANO, TAKEHIKO).in.) and OSI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:11

S36	77	((SHIMA-HI SATO).in. or (NAKANO, TAKEHI KO).in.) and layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:11
S37	0	(local network and extended and authentica\$4 and unique and device and layer and packet and IEEE near2 standards and PHY).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:19
S38	0	(local network and extended and authentica\$4 and unique and device and layer and packet and IEEE and PHY).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:20
S39	0	(local network and extended and authentica\$4 and unique and device and layer and packet ).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:20
S40	0	(local network and extended and authentica\$4 and unique and device and layer).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:20
S41	9	(local network and authentica\$4 and unique and device and layer).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:20
S42	25	(network layer or lower near2 OSI or (data link layer or physical layer) or (application layer or presentation layer or session layer or transport layer)) same (unique (ID or identifier or identification) or (node or device) near (name or serial or number)) same (compar\$4 or match\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:35

S43	2	(network layer or lower near2 OSI or (data link layer or physical layer) or (application layer or presentation layer or session layer or transport layer)) same (unique (ID or identifier or identification) or (node or device) near (name or serial or number)) same (compare\$4 or match\$4) and IEEE "1394"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:36
S44	25	(network layer or lower near2 OSI or (data link layer or physical layer) or (application layer or presentation layer or session layer or transport layer)) same (unique (ID or identifier or identification) or (node or device) near (name or serial or number)) same (compare\$4 or match\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:38
S45	1170	(network layer or lower near2 OSI or (data link layer or physical layer) or (application layer or presentation layer or session layer or transport layer)) and (unique (ID or identifier or identification) or (node or device) near (name or serial or number)) same (compare\$4 or match\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:38

S46	140	(network layer or lower near2 OSI or (data link layer or physical layer) or (application layer or presentation layer or session layer or transport layer)) and (unique (ID or identifier or identification) or (node or device) near (name or serial or number)) same (compare or match) and IEEE "1394"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:38
S47	0	S19 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:40
S48	1	S20 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:40
S49	0	S26 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:40
S50	1	S28 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:40
S51	2	S29 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 12:40
S52	1304	380/201.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/29 13:00
S53	129	326/8.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/01 09:09



**6/ 1/ 09 2:37:43 PM**

**C:\ Documents and Settings\ eshiferaw\ My Documents\ EAST\ Workspaces\ 10527981.wsp**